

1/21

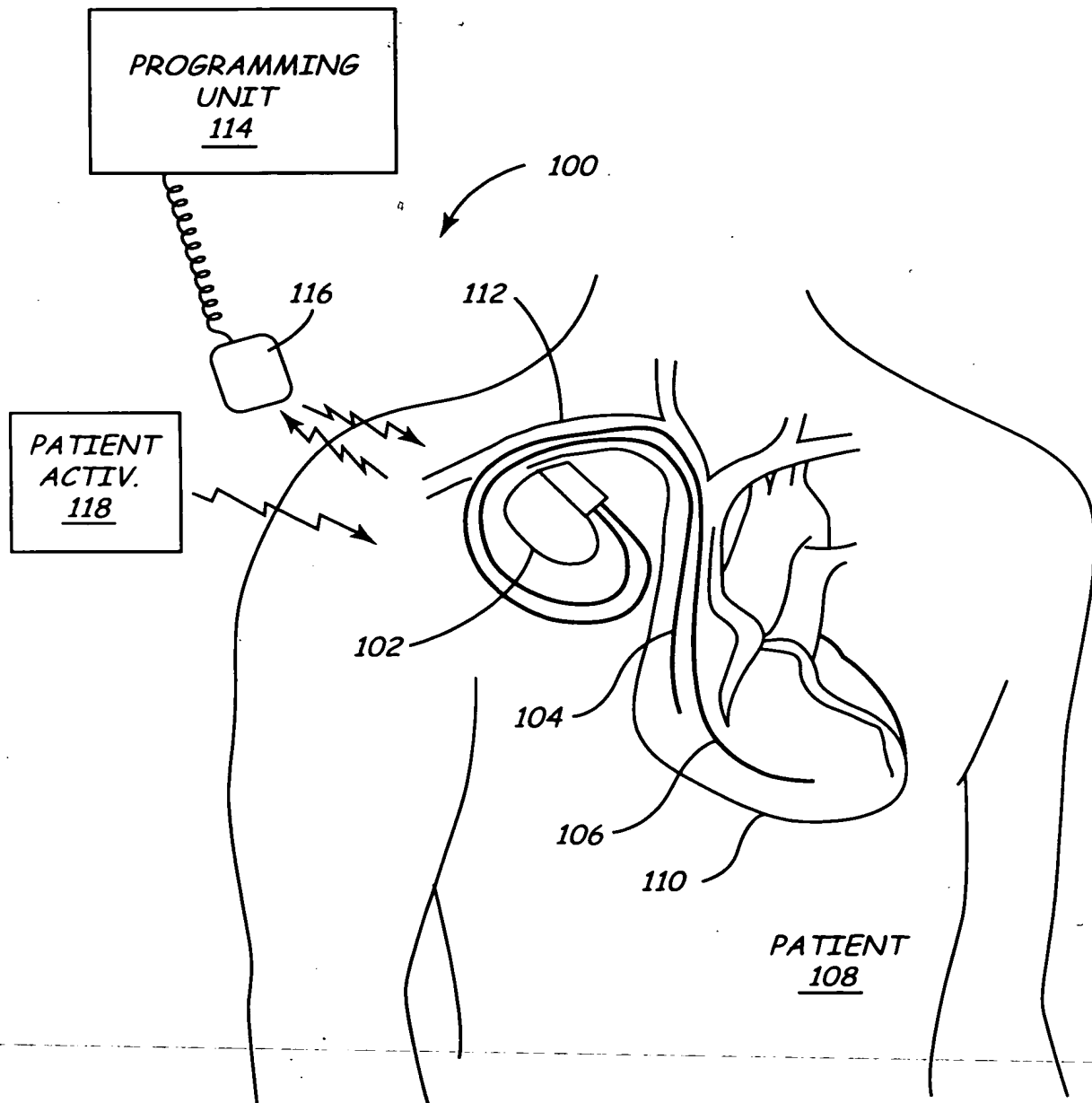
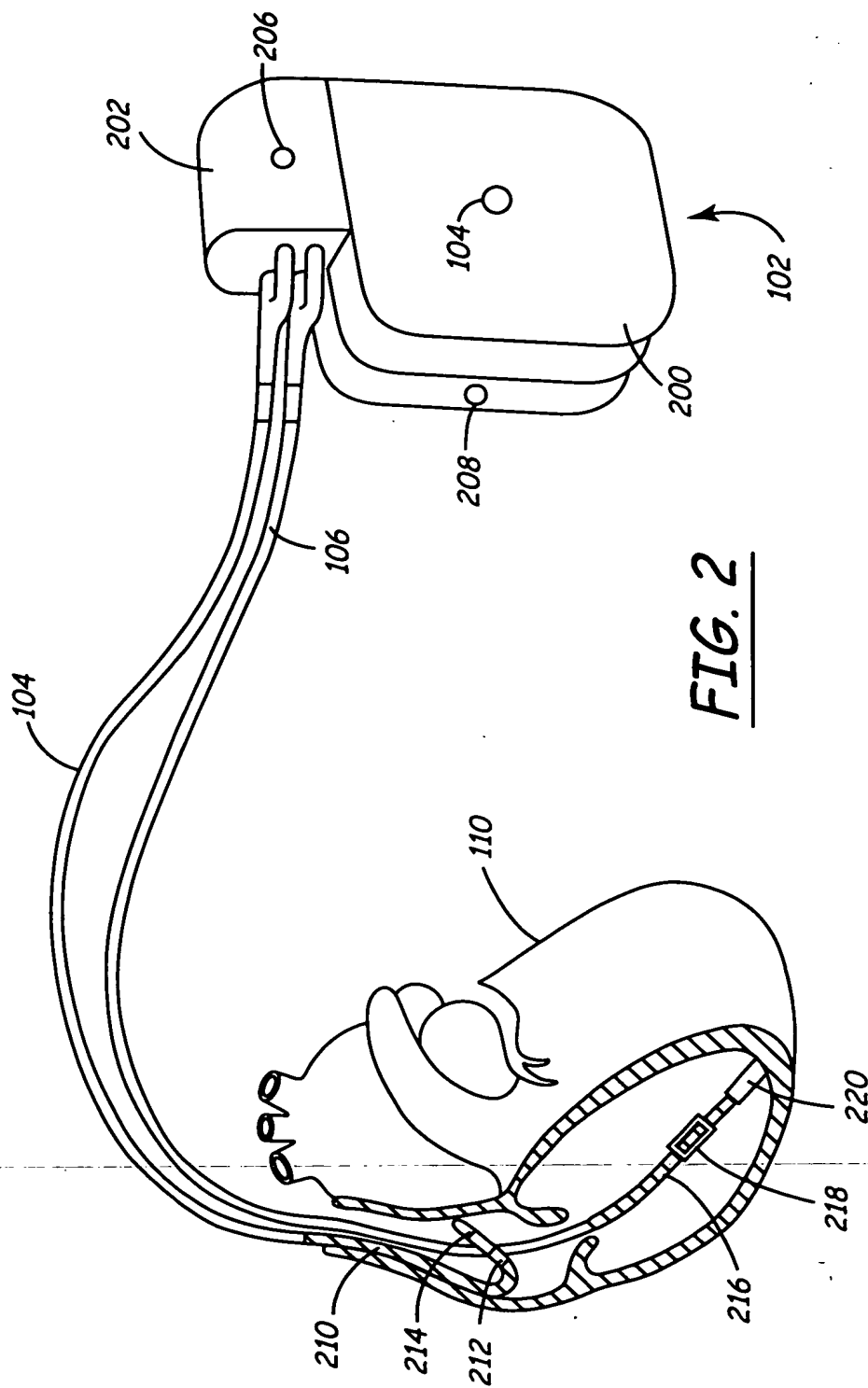
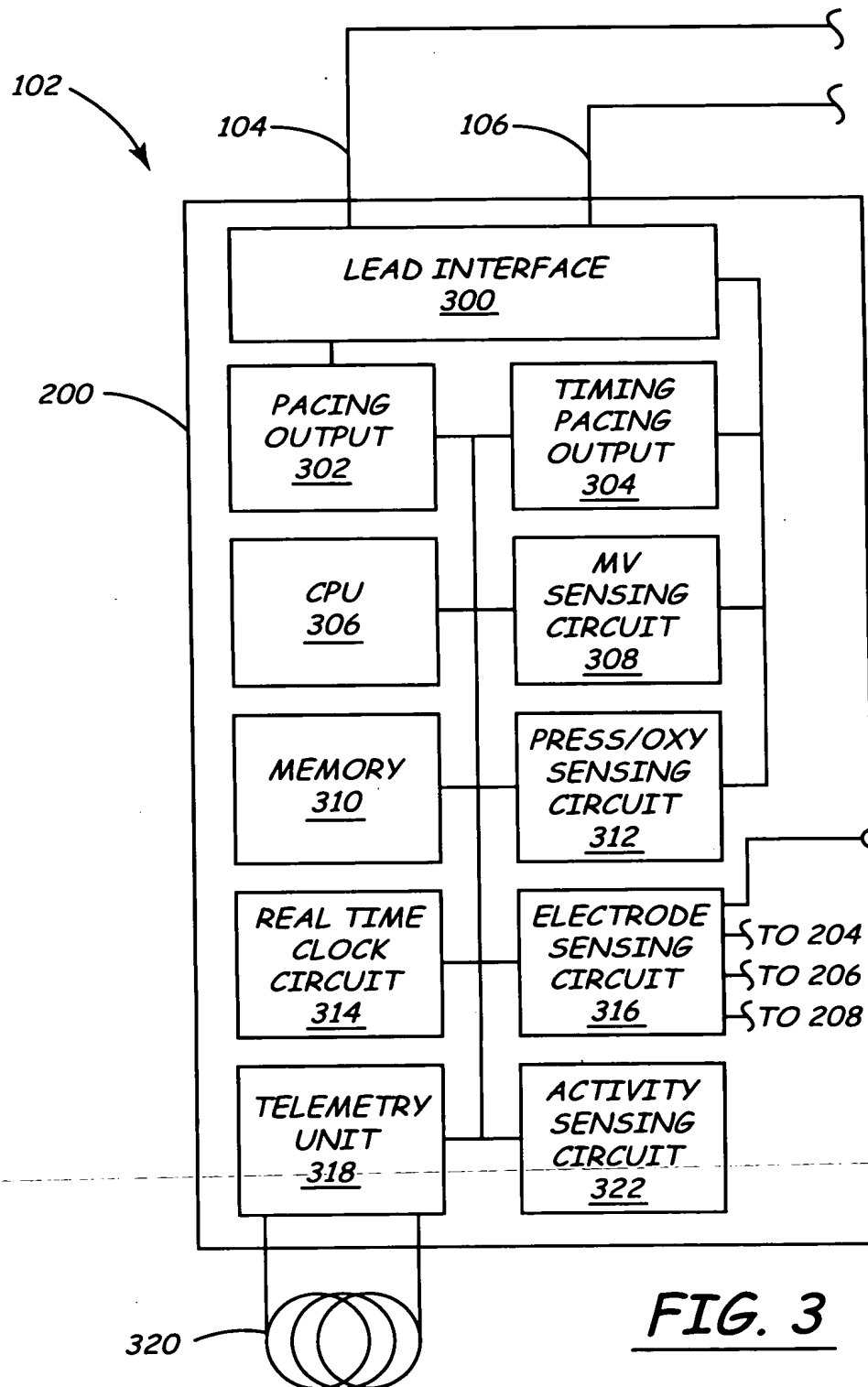


FIG. 1

2/21



3/21



4/21

MEMORY 310

OPERATING MODE VALUE 400

HIGH RATE LIMIT VALUE 402

TRANSFER FUNCTION VALUE(S) 404

RATE RESPONSE SOFTWARE 406

FIG. 4

5/21

TIMING/PACING CONTROL 304

DEMAND MODE VALUE 500

LOW RATE LIMIT VALUE 502

A-V INTERVAL VALUE 504

FIG. 5

6121

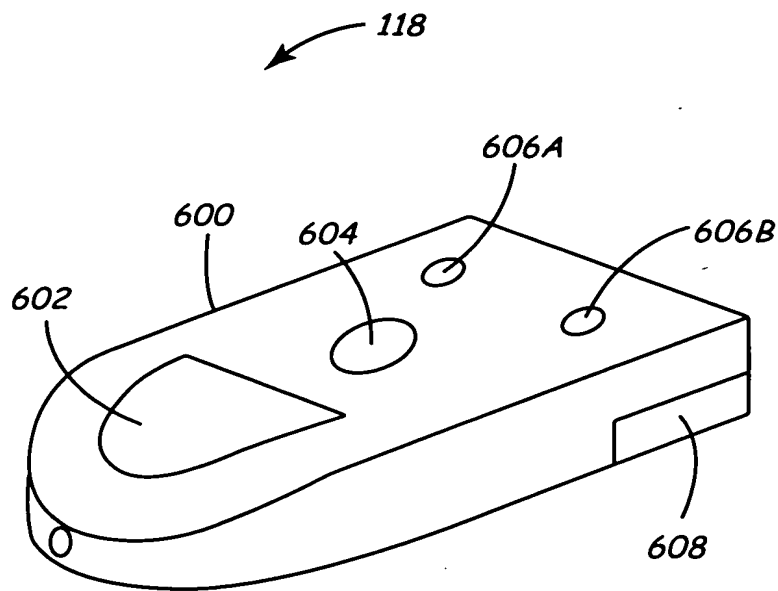
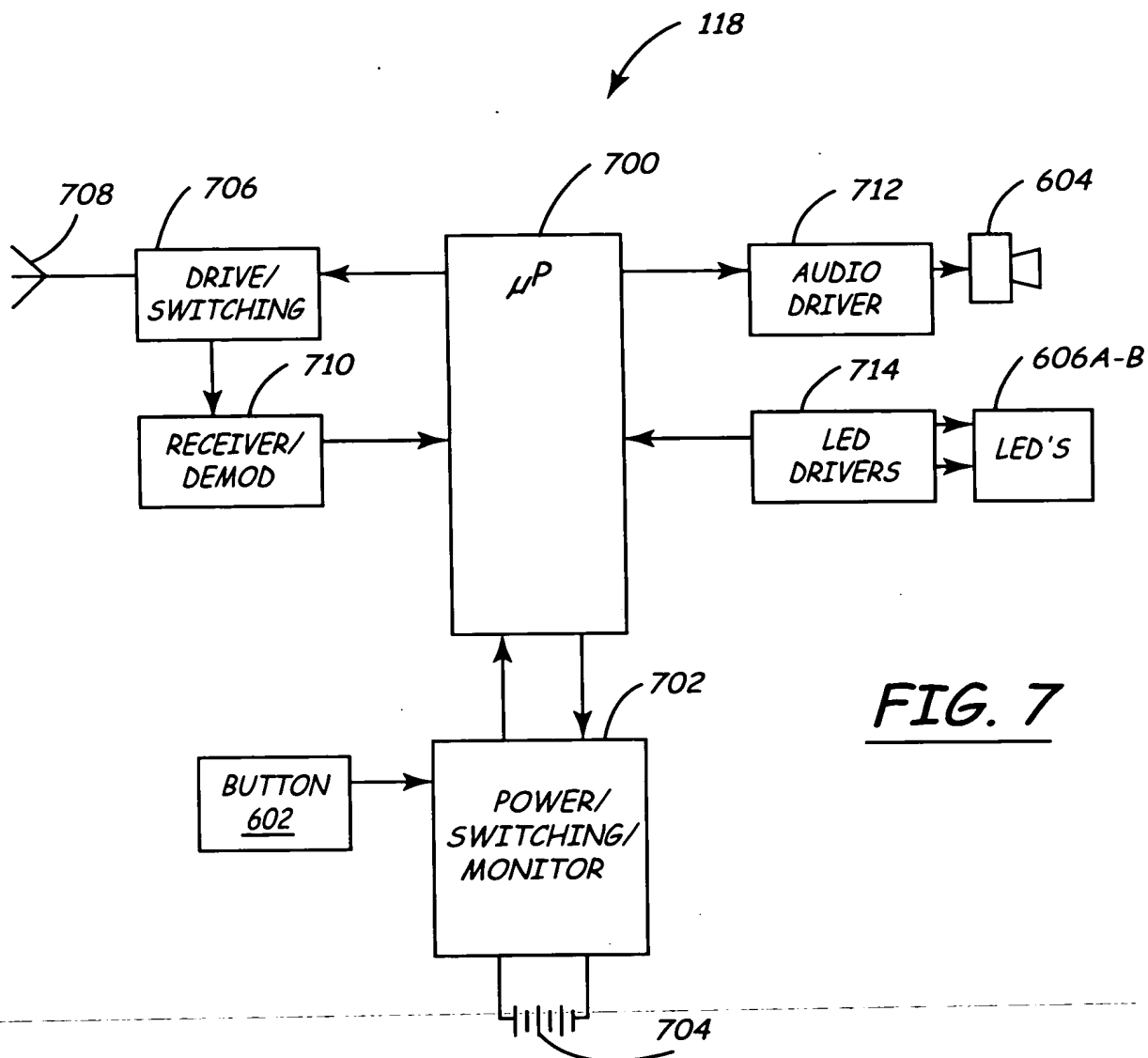


FIG. 6

7/21



8/21

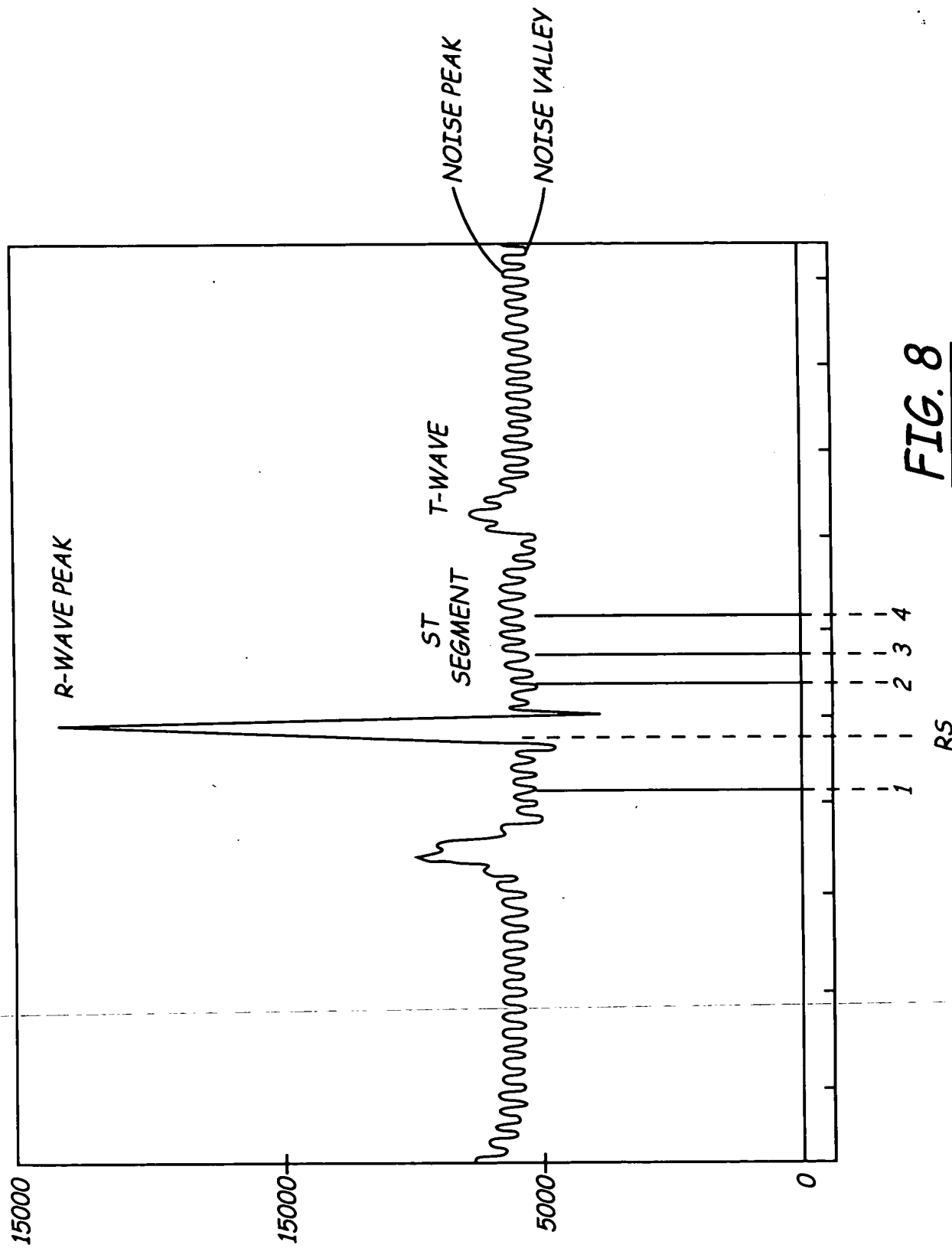
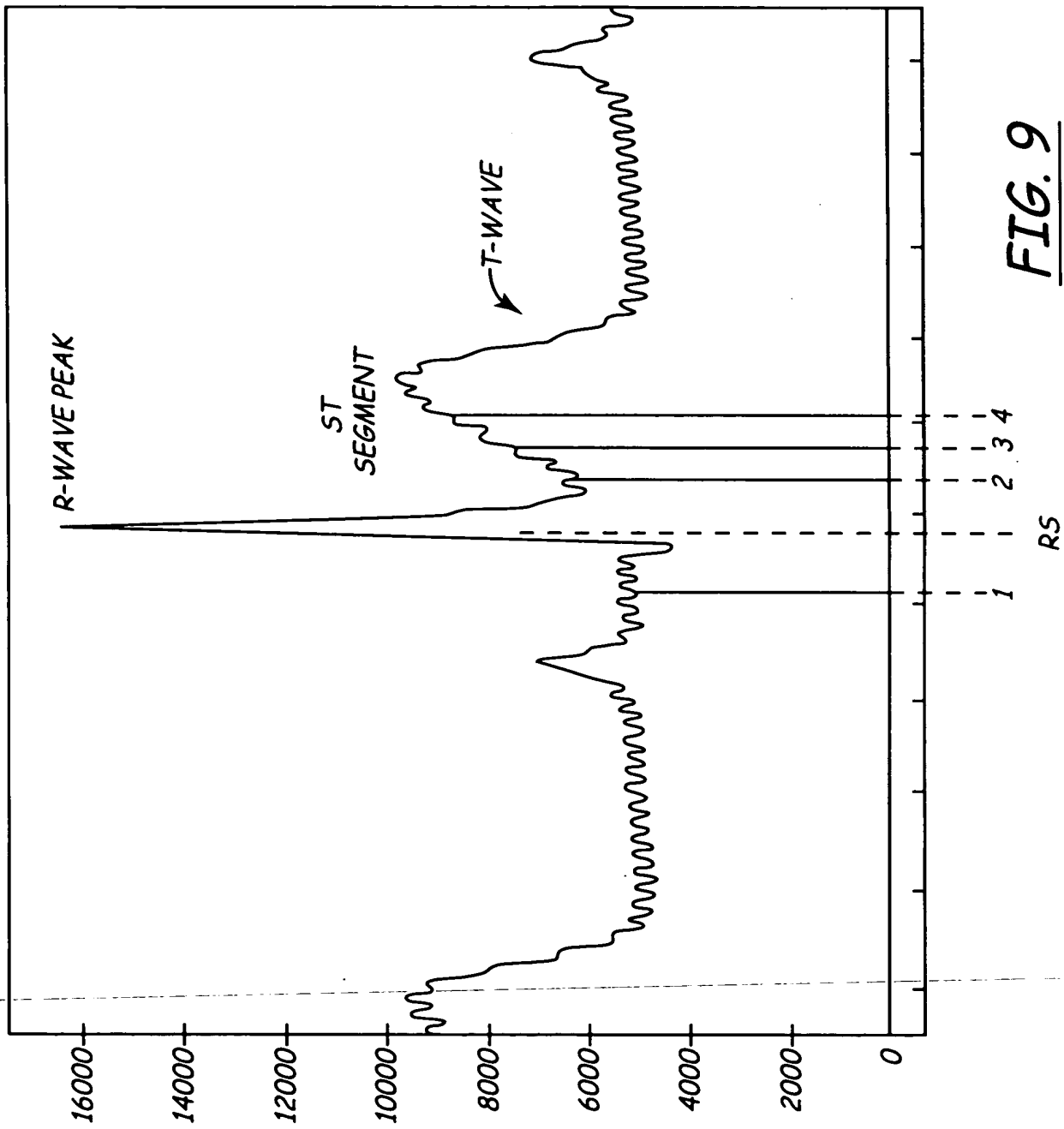


FIG. 8

9/21



10/21

MEMORY 310

START RATE VALUE 1000

STOP RATE VALUE 1002

RATE-OF-CHANGE VALUE 1004

TEST PACING MODE VALUE 1006

IN-OFFICE TEST SOFTWARE 1008

FIG. 10

11/21

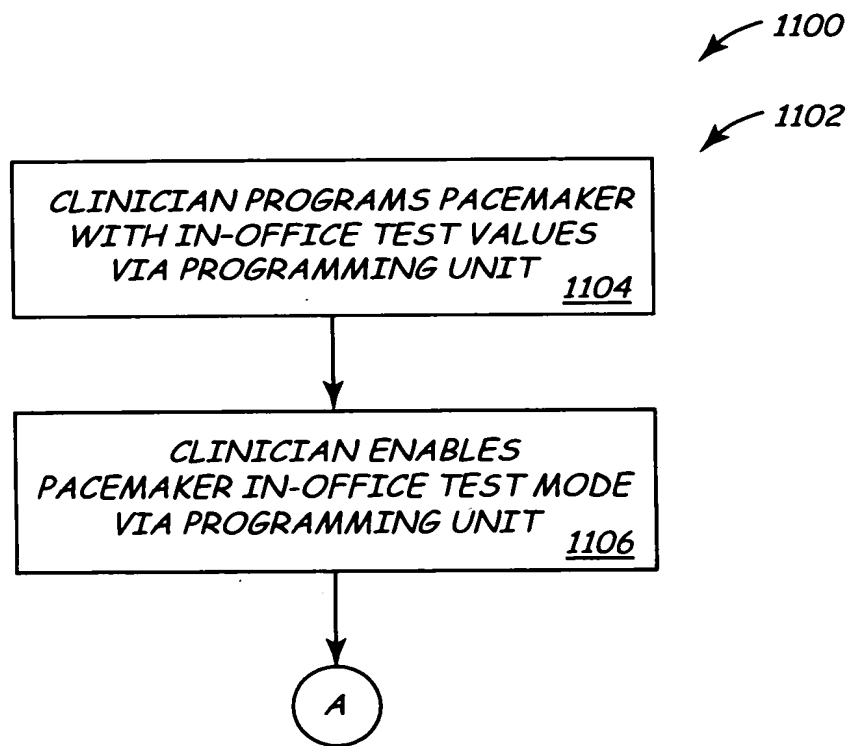


FIG. 11A

12/21

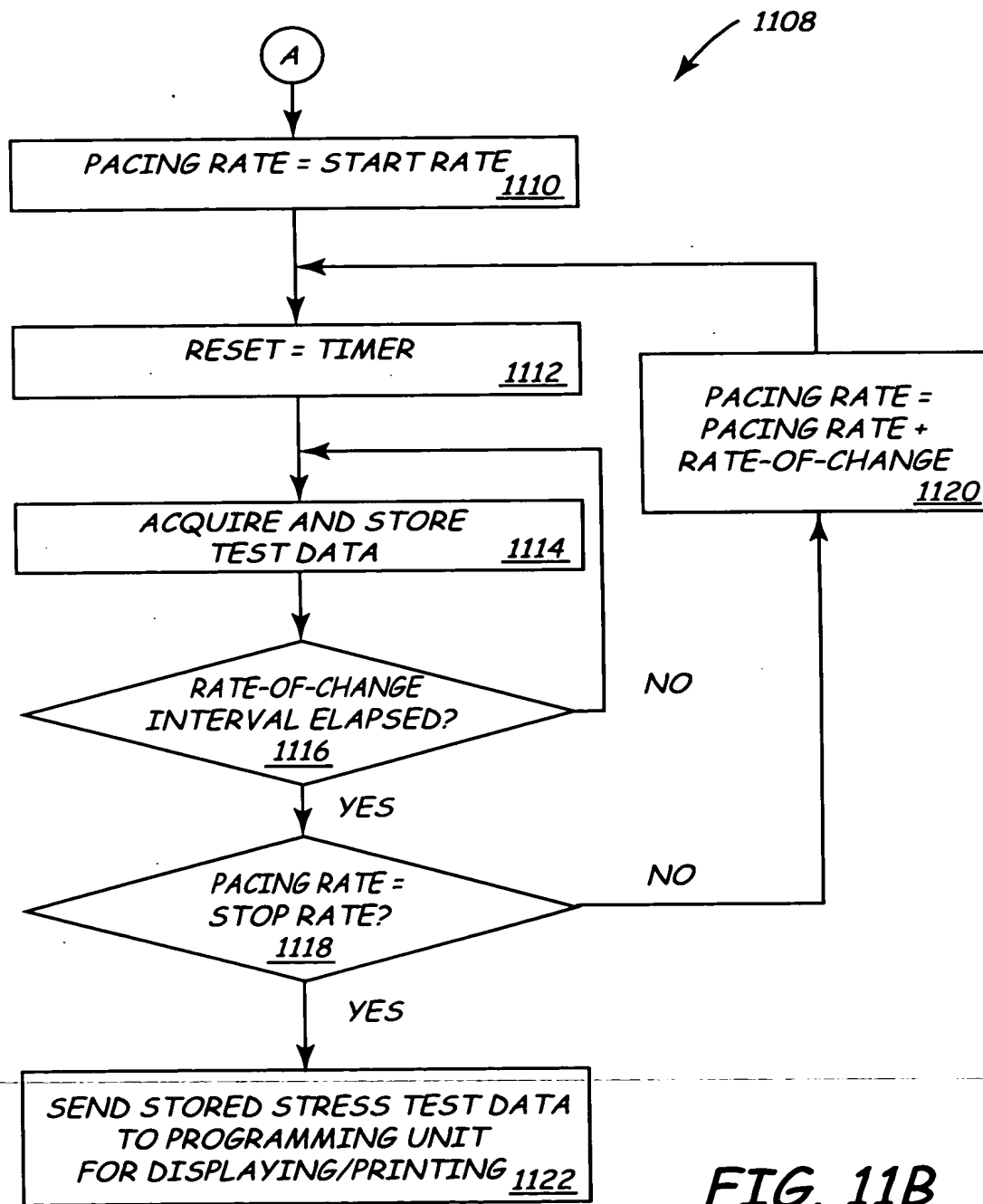


FIG. 11B

13/21

MEMORY 310

TEST FREQUENCY VALUE 1200

TEST START TIME VALUE 1202

START RATE VALUE 1204

STOP RATE VALUE 1206

RATE-OF-CHANGE VALUE 1208

TEST PACING MODE VALUE 1210

ABORT PARAMETERS 1211

AMBULATORY STRESS TEST
SOFTWARE 1212

FIG. 12

14/21

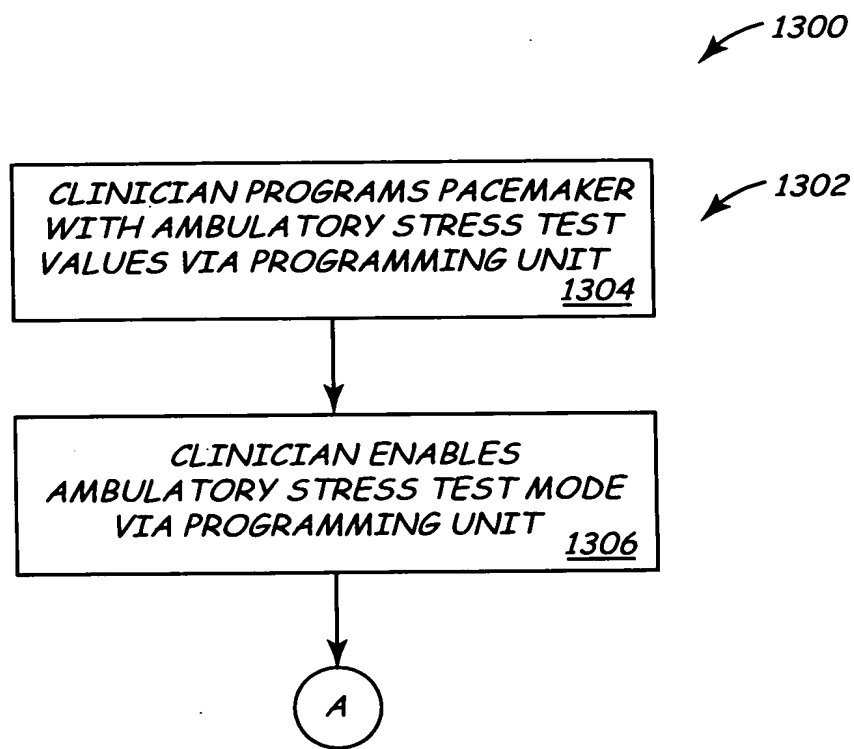


FIG. 13A

15/21

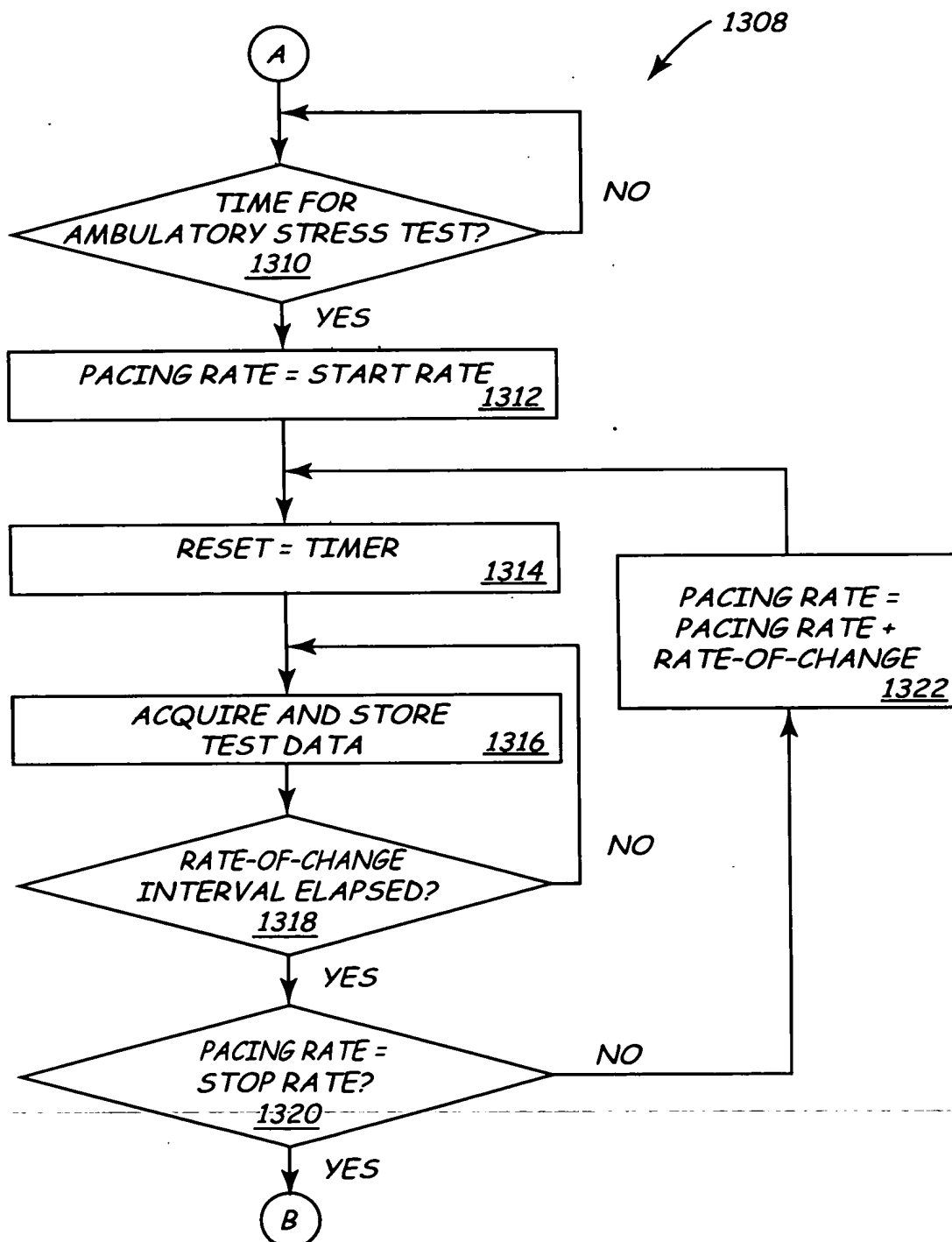


FIG. 13B

16/21

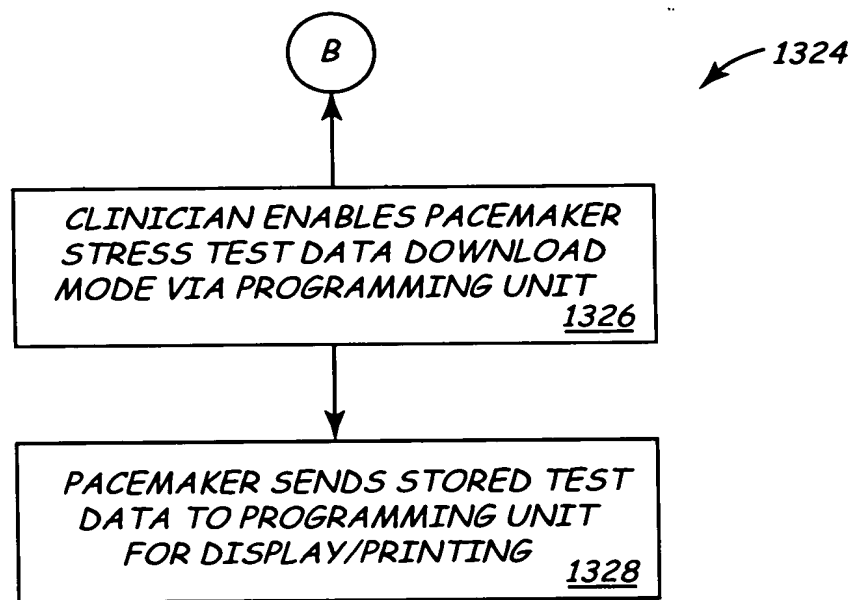


FIG. 13C

17/21

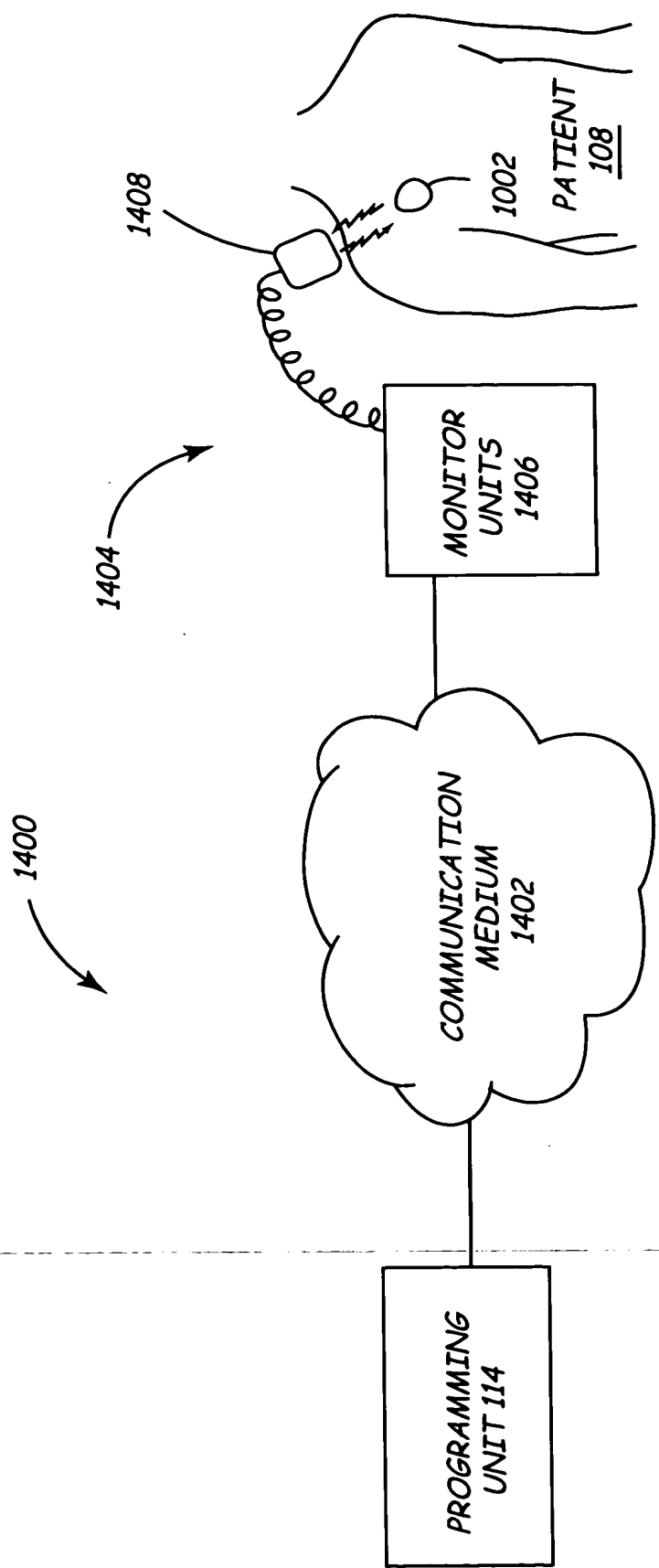


FIG. 14

18/21

PROGRAMMING UNIT 114

1500

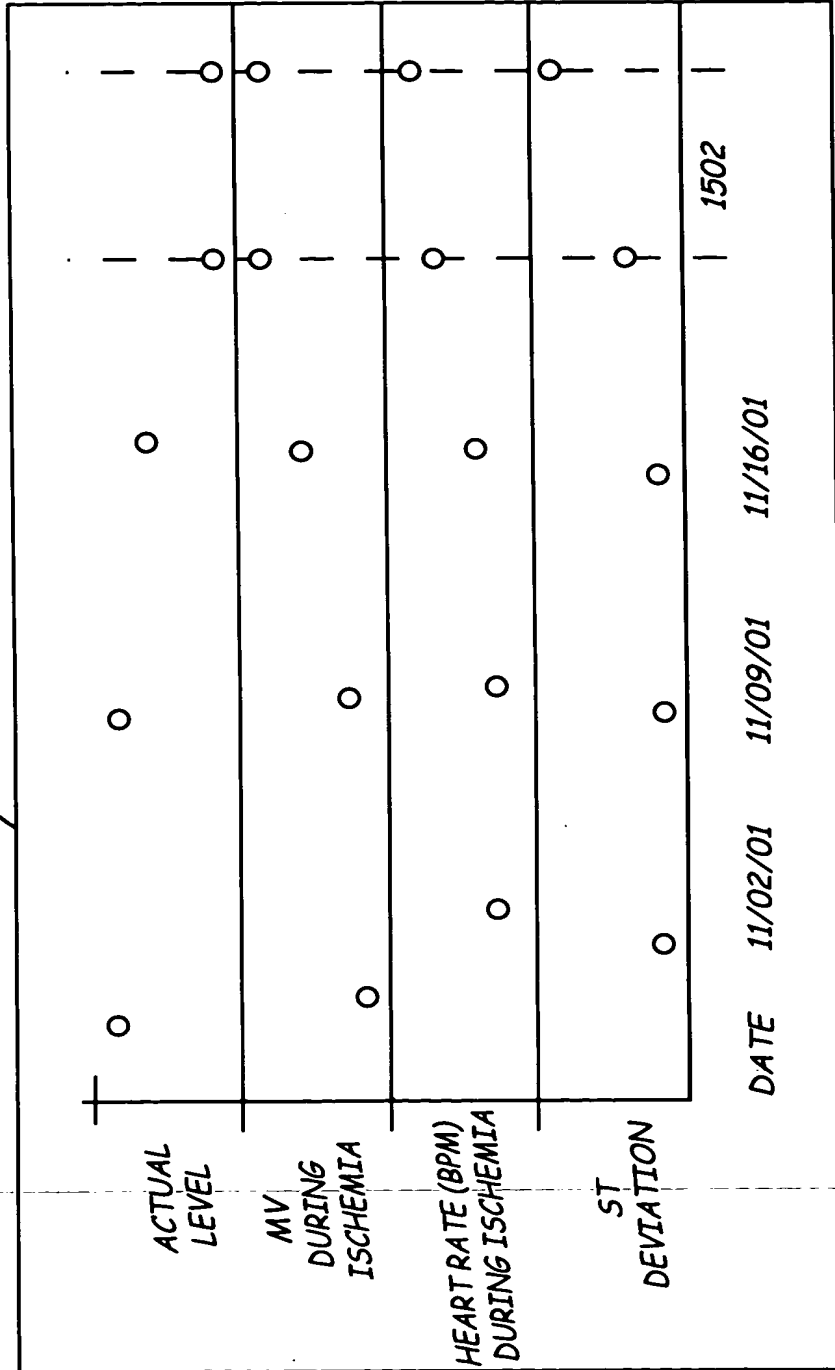


FIG. 15

19/21

MEMORY 310

RECORDING SOFTWARE 1600

LEAD/SENSOR DATA BUFFER 1602

MYOCARDIAL ISCHEMIA
DETECTION SOFTWARE 1604

RECREATE ISCHMEIC EPISODE
SOFTWARE 1606

FIG. 16

20/21

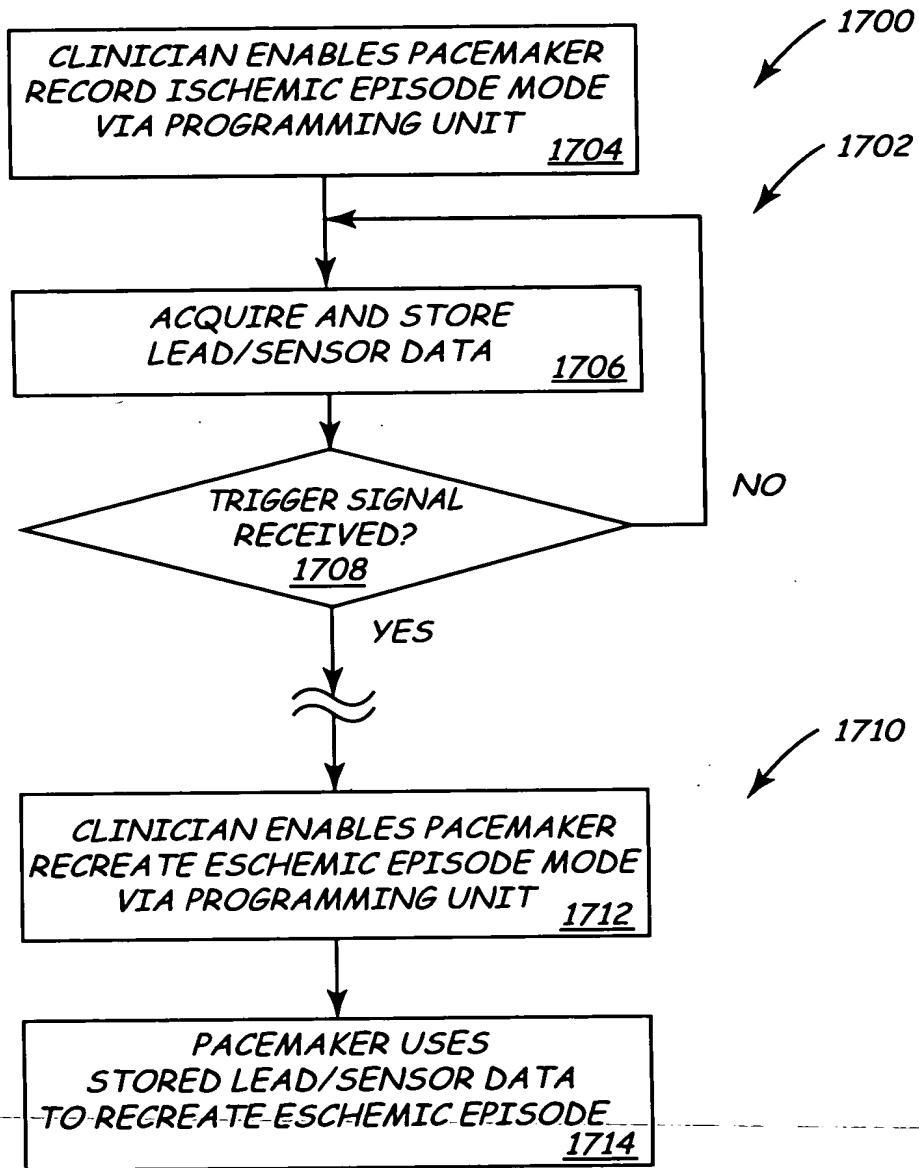


FIG. 17

21/21

PROGRAMMING UNIT 114

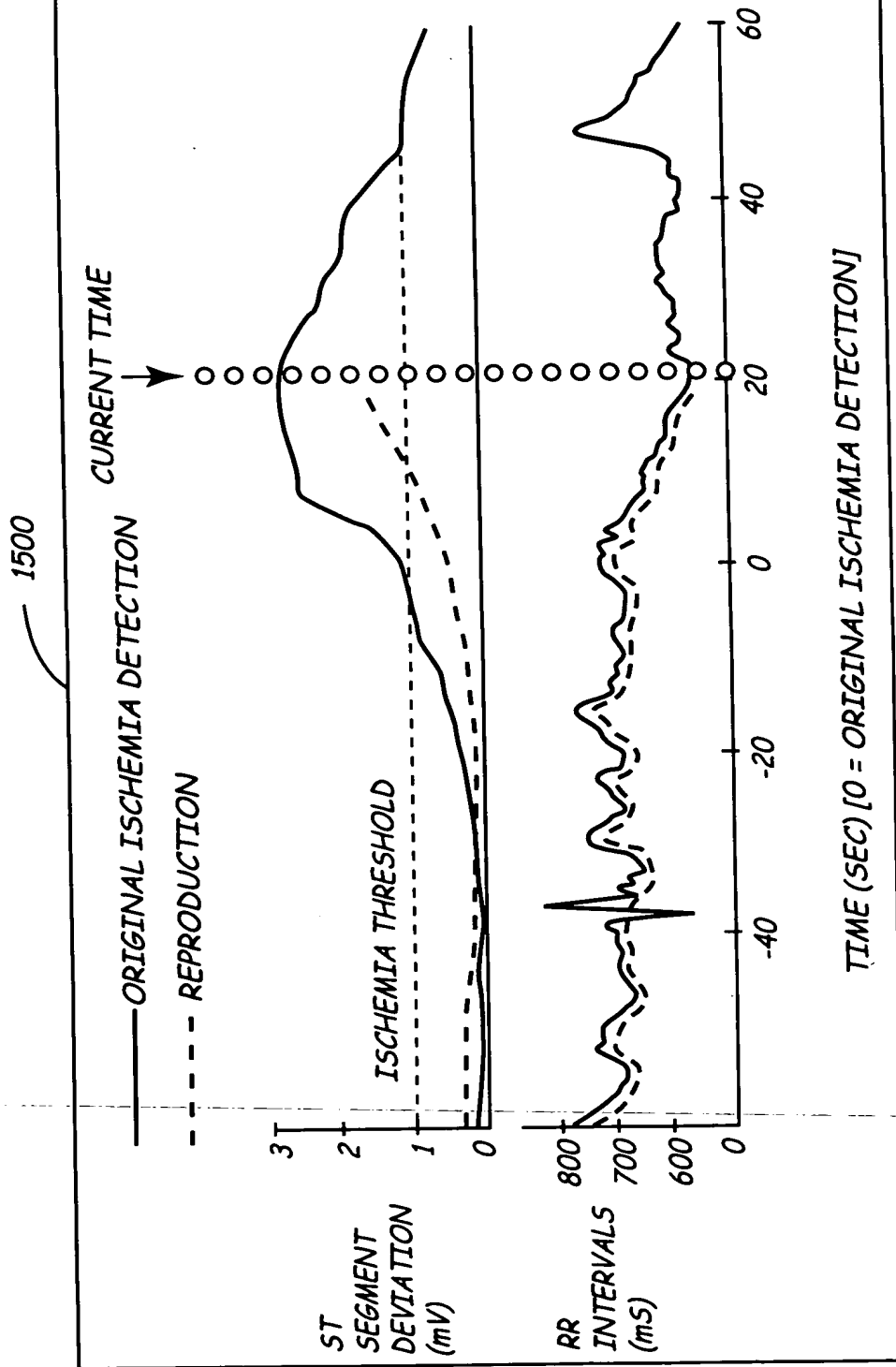


FIG. 18